

# Novel Henipa-like Virus, Mojiang Paramyxovirus, in Rats, China, 2012

## Technical Appendix

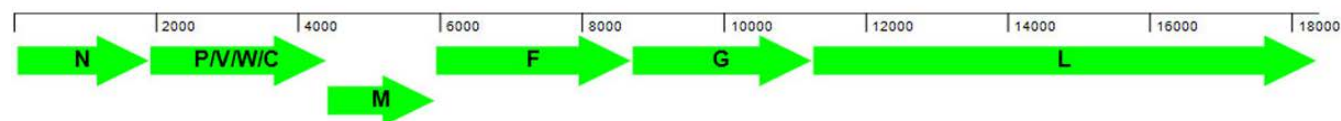


Figure. Genomic organization of Mojiang paramyxovirus. N, nucleocapsid protein; L, large protein; P/V/W/C, phosphoprotein; M, matrix protein; F, fusion protein; G, attachment glycoprotein.

Table. Conserved nucleotide sequences for the gene start, intergenic region, and gene stop of Mojiang paramyxovirus and henipaviruses\*

Variable	Gene stop	Intergenic region	Gene start
MojV, gene			
/N		CTT	AGGATTCAGG
N/P	TTAACACAAA	CTT	AGGATCCAAG
P/M	TCATAAAAAAA	CTT	AGGAGTCAGG
M/F	ATATAAAAAAA	CTT	AGGTGTCAGG
F/G	TTAATAAAAAA	CTT	AGGAGTCAGG
G/L	TTACAAAAAA	CTT	AGGATTCACG
Consensus sequences for henipaviruses	TWAHRAAAAA	CTT	AGGANMCARG

\*N, nucleocapsid; P, phosphoprotein (P/V/W/C); M, matrix; F, fusion; G, glycoprotein; L, large protein.